

$\frac{d}{dt} \left( \frac{\partial L}{\partial \dot{x}} \right) = \frac{\partial L}{\partial x}$        $\frac{d}{dt} \left( \frac{\partial L}{\partial \dot{y}} \right) = \frac{\partial L}{\partial y}$

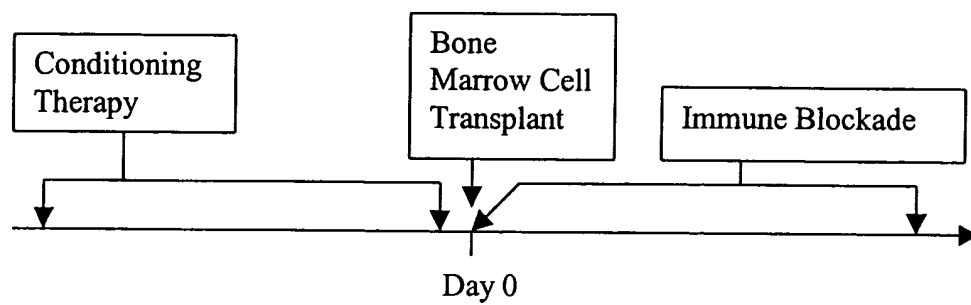


FIG. 1

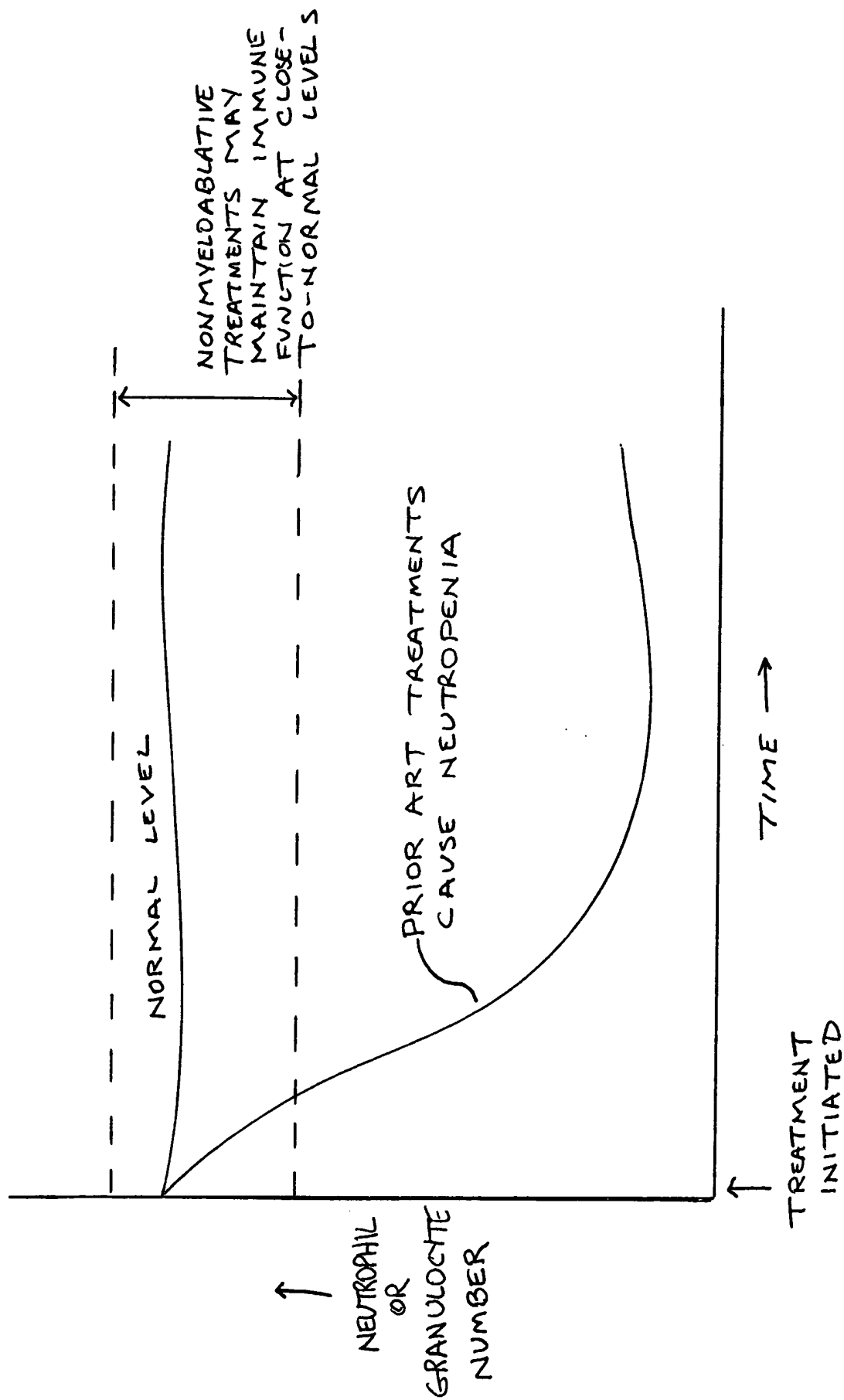


FIG. 2

05149-2055860

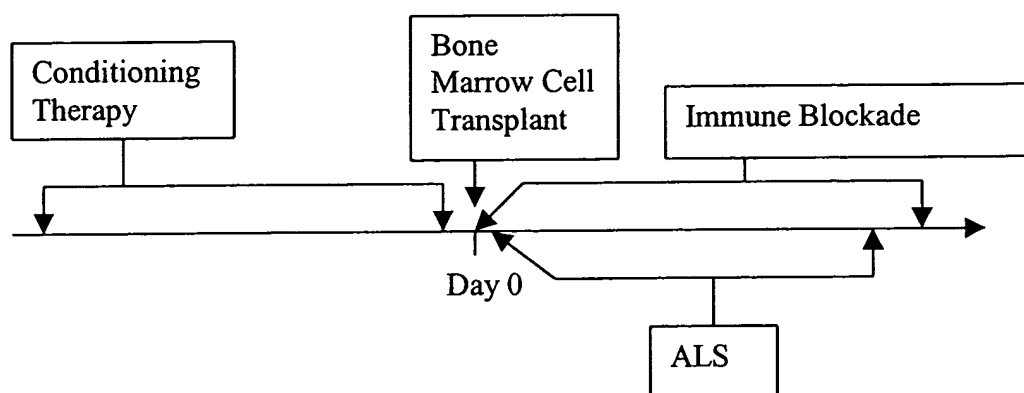


FIG. 3

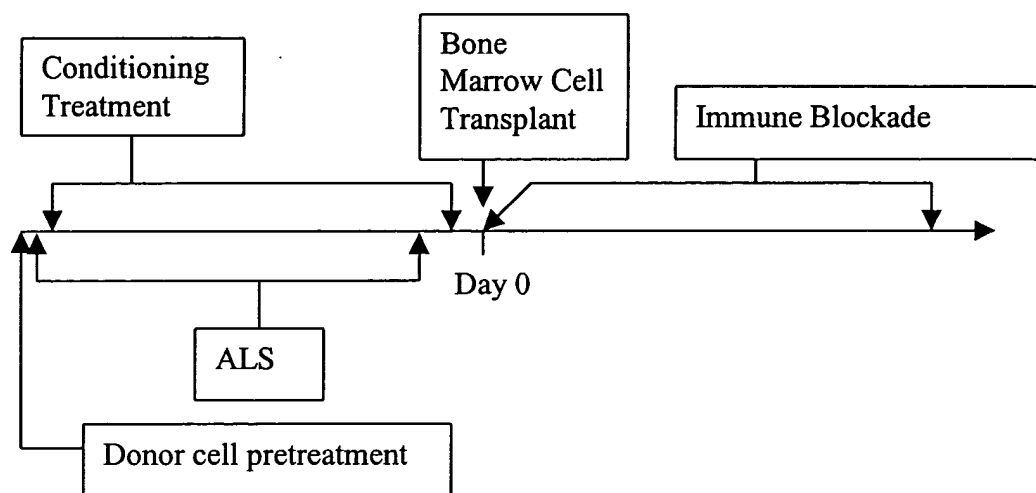


FIG. 4

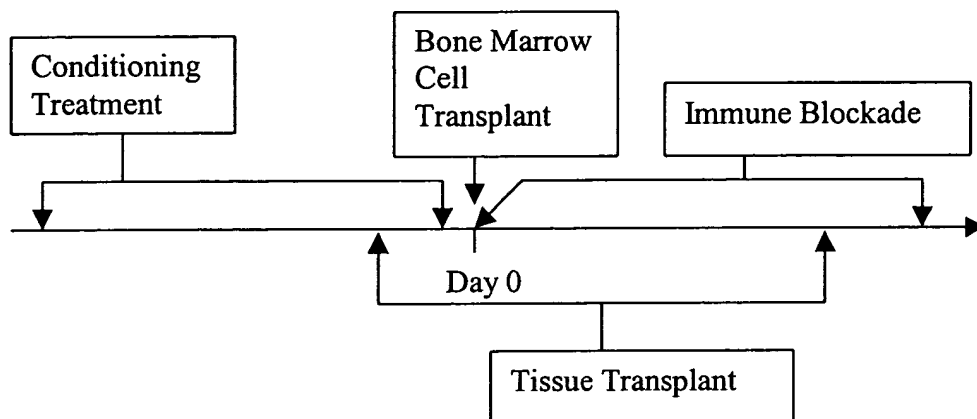


FIG. 5

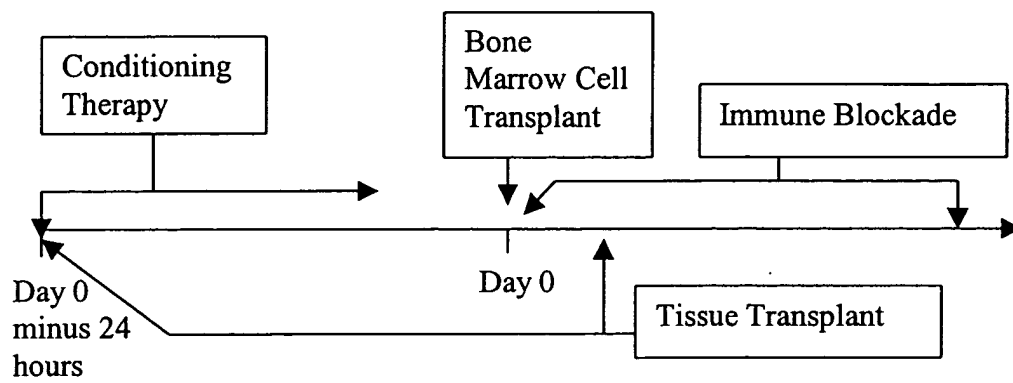
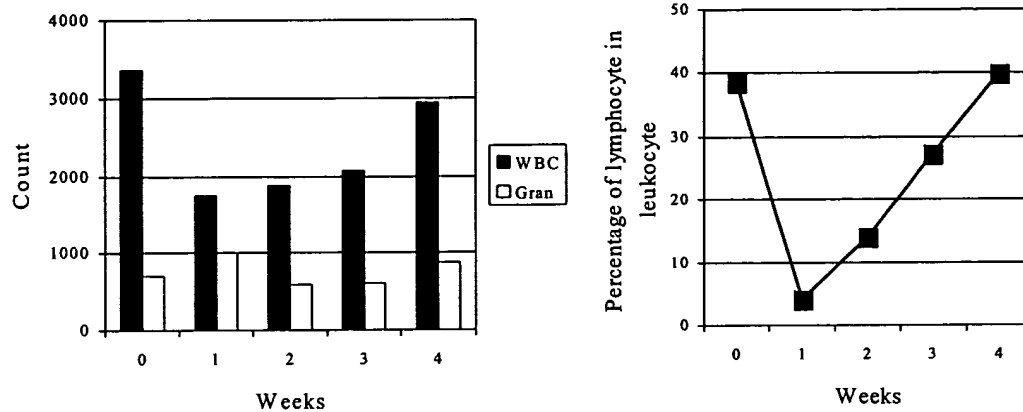


FIG. 6

# *Leukocyte profiles in PBL of C57BL/6 mice treated with Fludara and Cyclophosphamide*



\*4 weeks after FL and CY treatment in C57BL/6 mice without BMT,  
WBC and Lymphocyte counts all recovered to normal

FIG. 7

0005027.051404  
TOTF50" 22055860

COPY

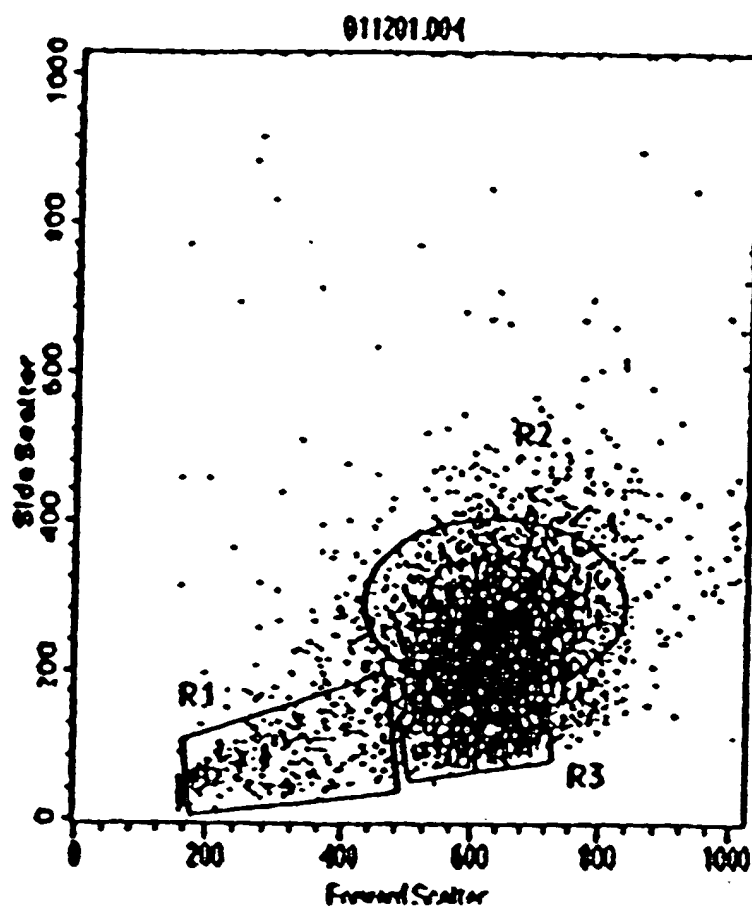


Figure 4A.

BA



FOHFSO' 2205560

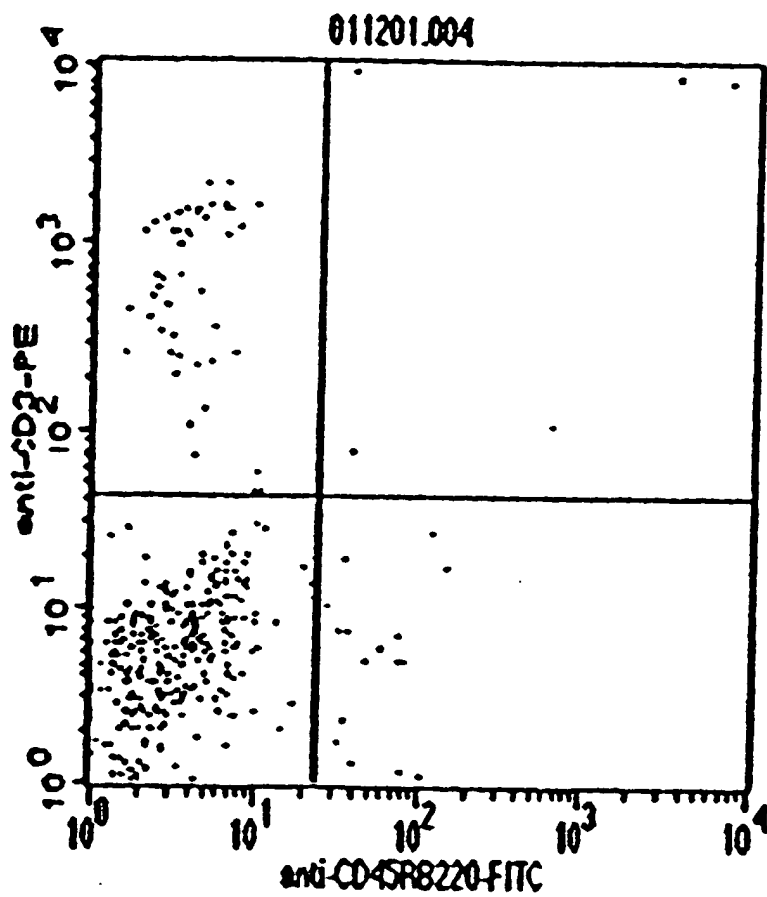


FIG. 8B

0985027.051404

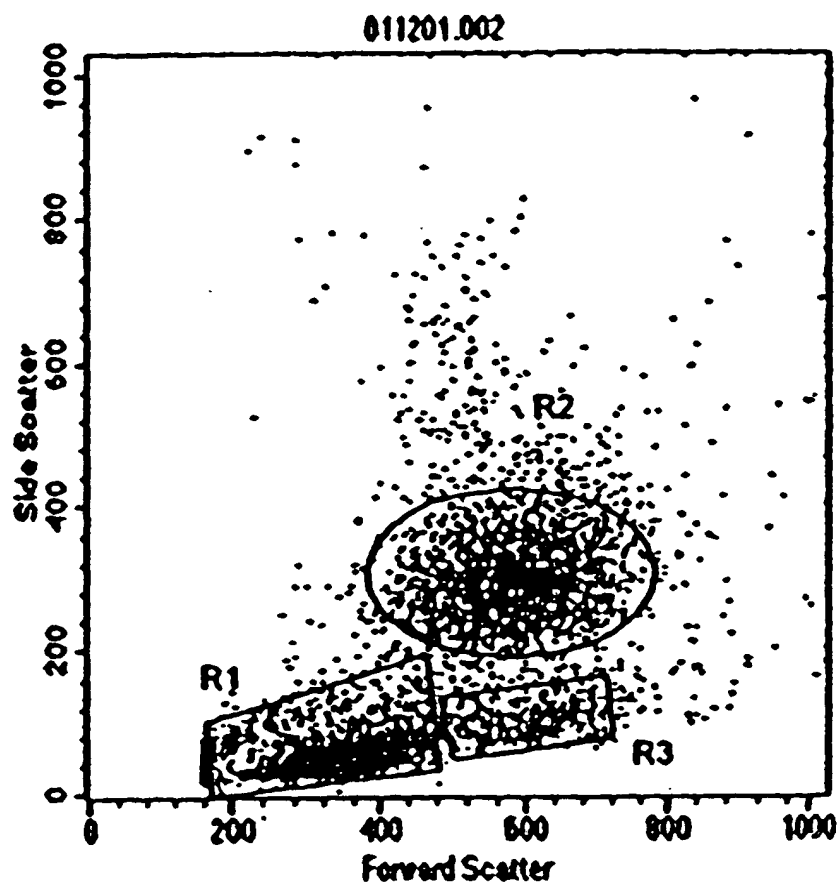


FIG. 9A

FOH150" 2205360

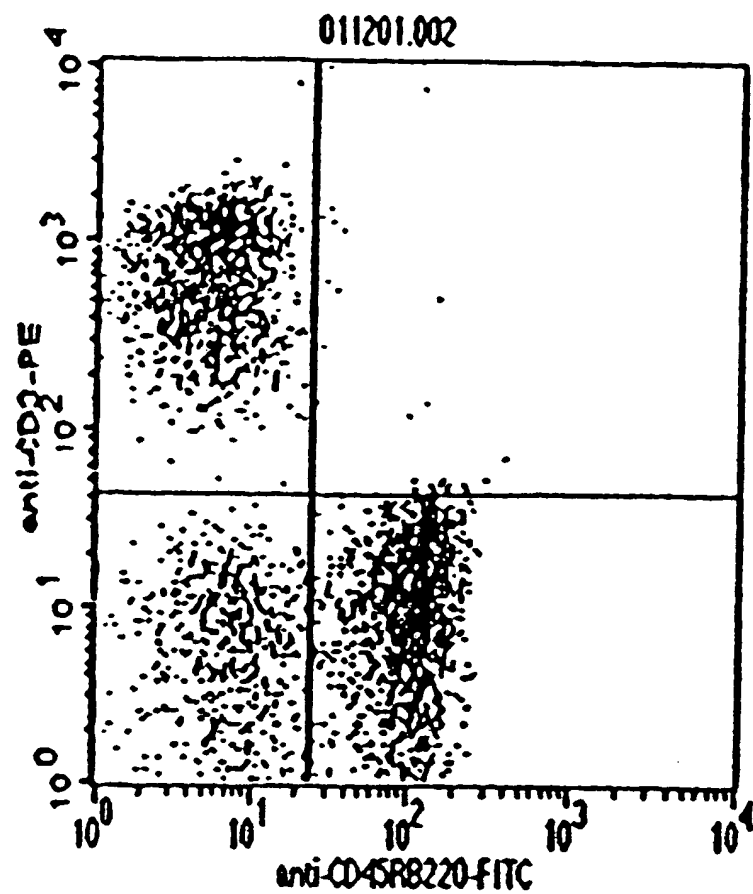


FIG. 9B

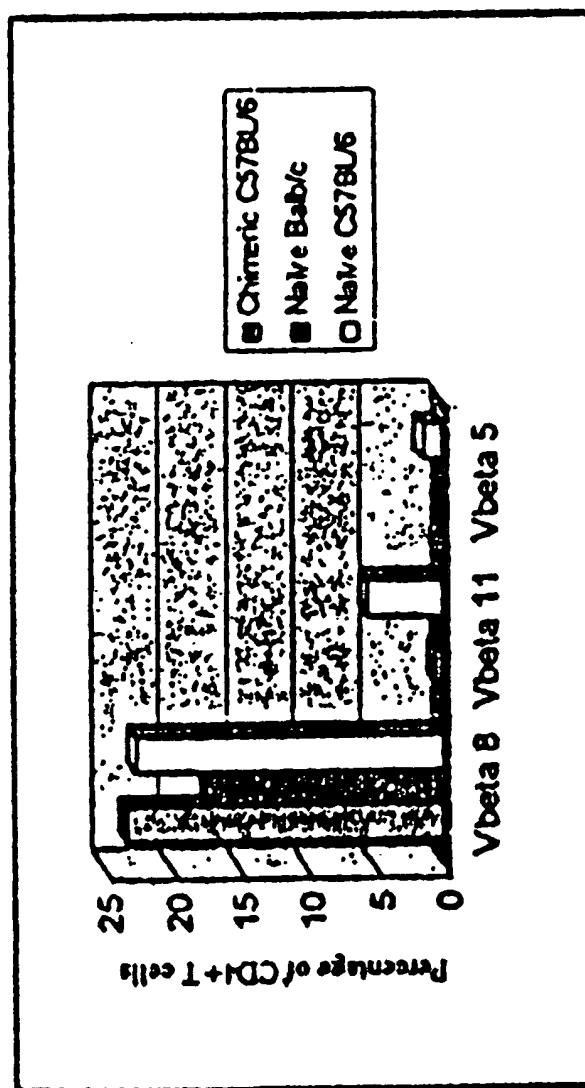


FIG. 10

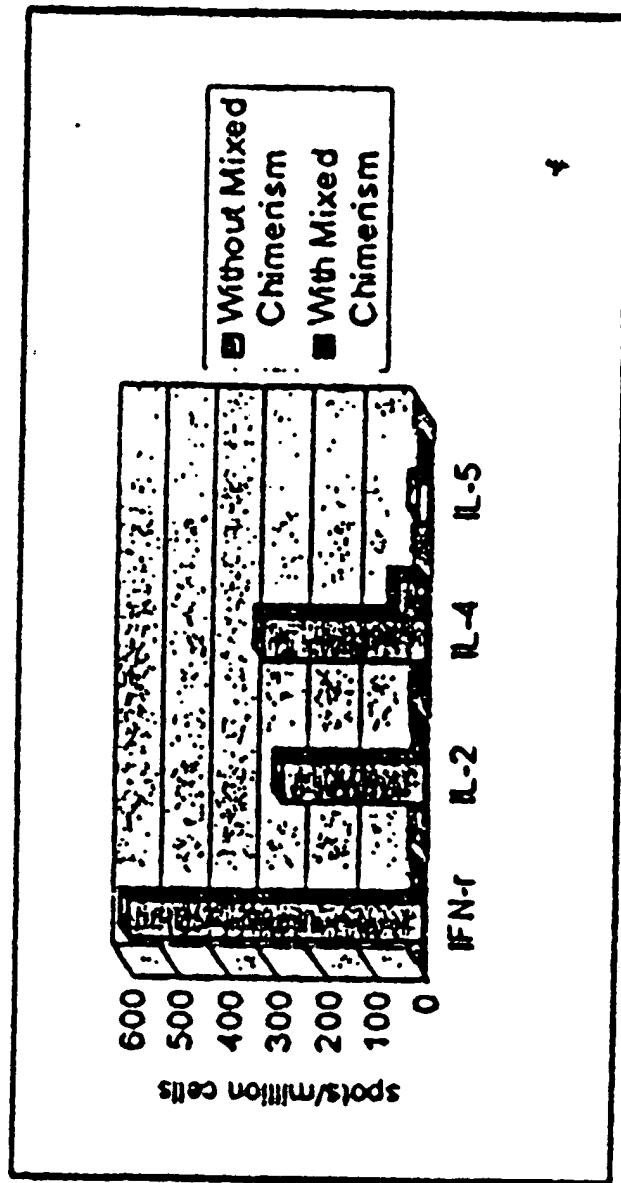


FIG. 11

FOH F50 22055860

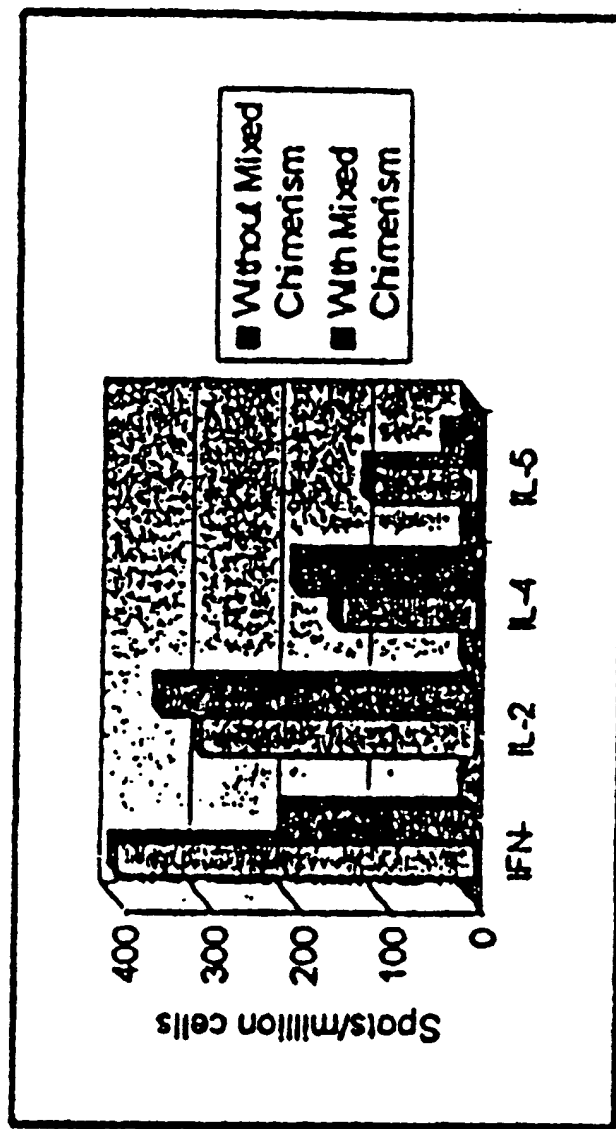


FIG. 12

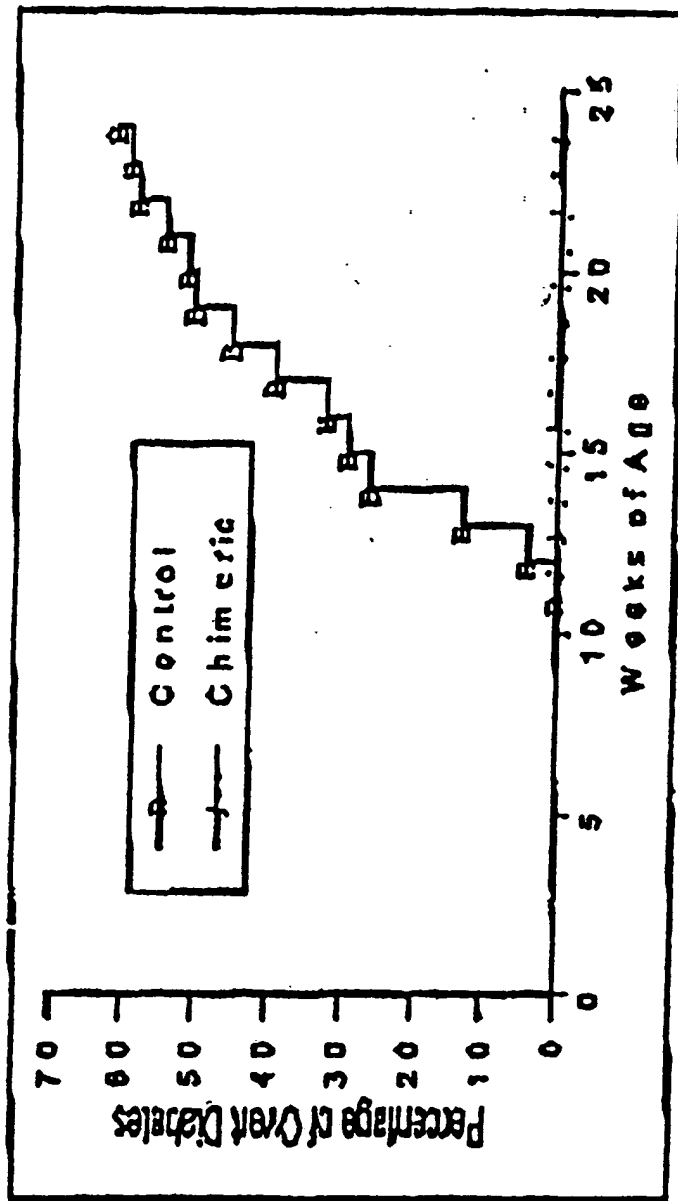


Figure ~~13.8~~

13

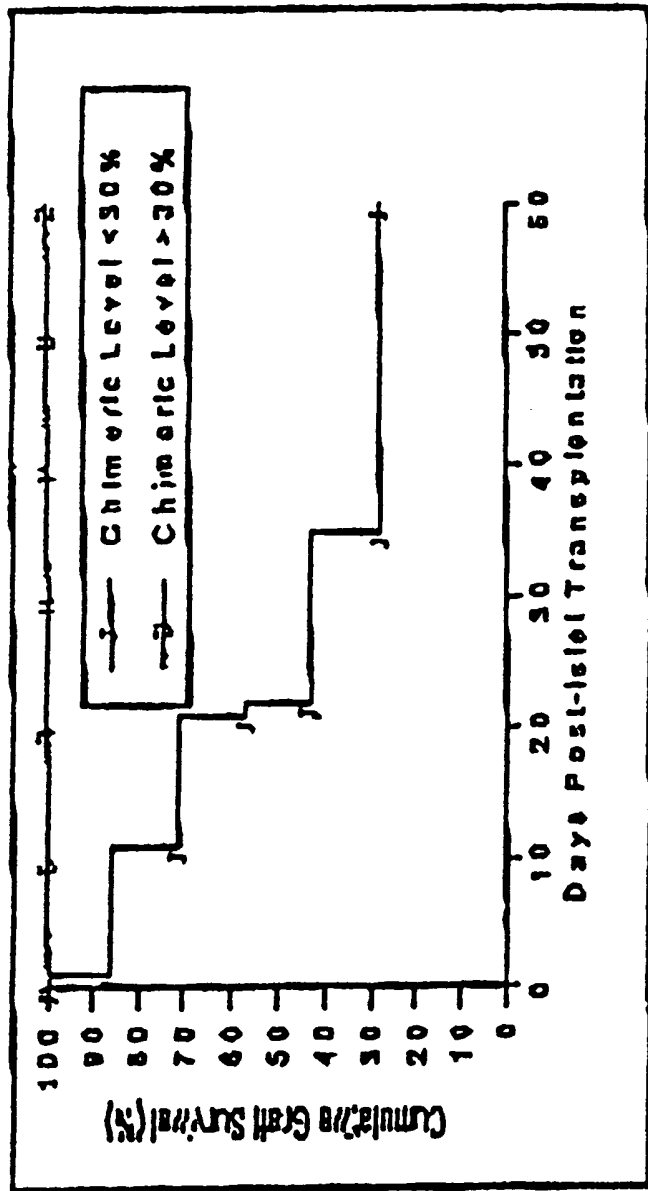


FIG. 13.5 14



# **Blood Glucose Levels in Diabetic NOD Mice after Simultaneous Islet and BM Transplantation and Treated with FL+CY+ALS+Rapa**

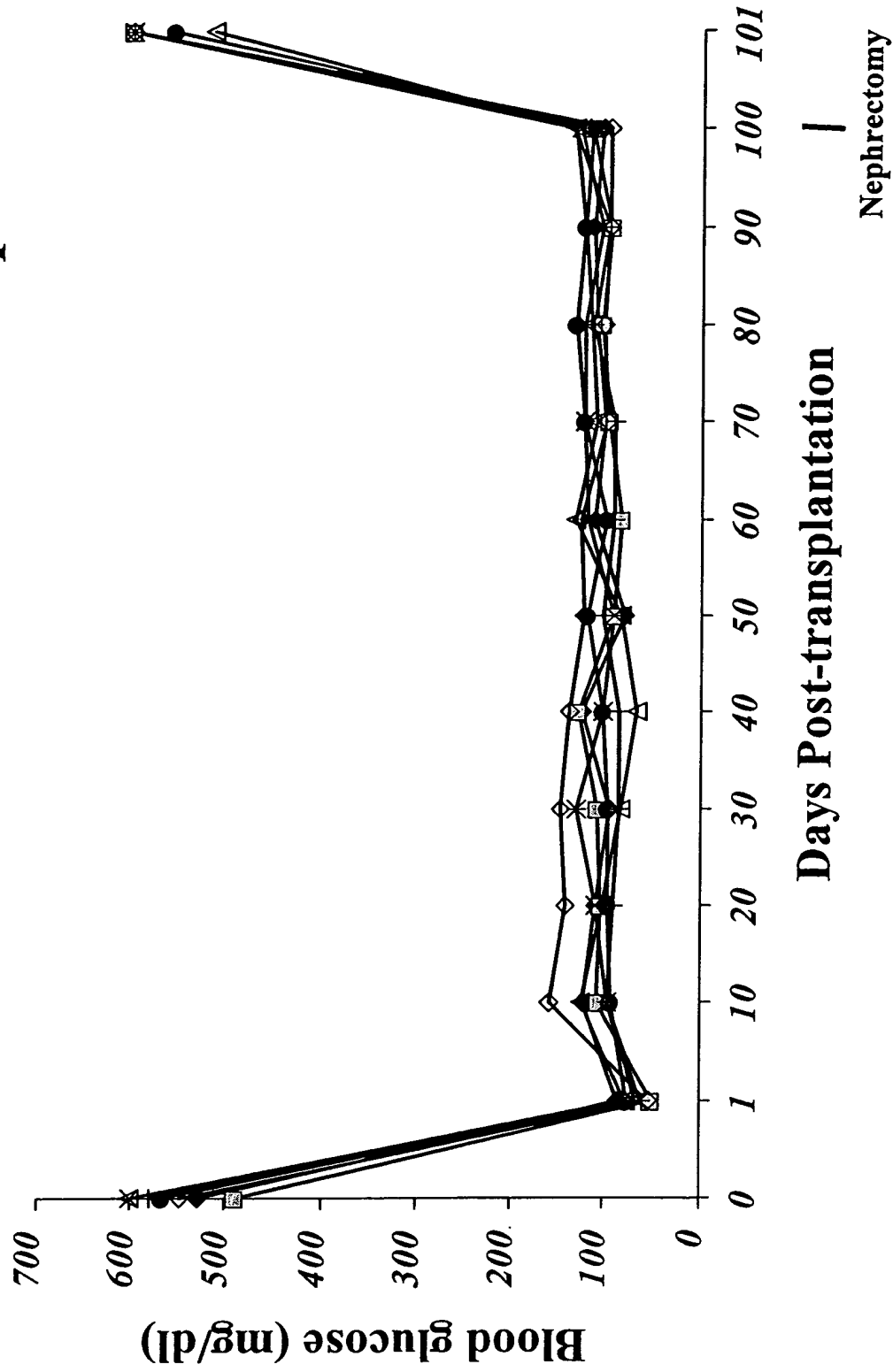


FIG. 15

## Donor Chimerism Levels in Hematopoietic Organs ( at 20 weeks Post-BMT )

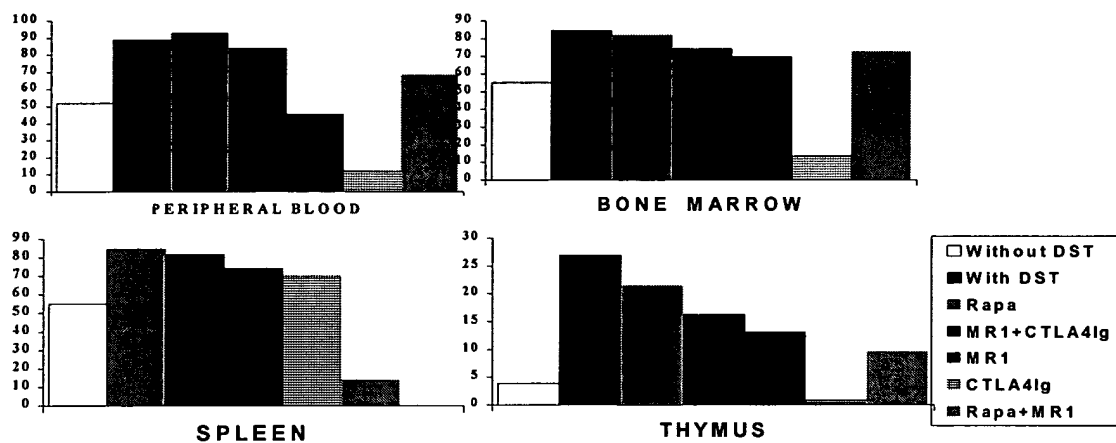


Figure 16

FOOTNOTES